

Electronic Acknowledgement Receipt

EFS ID:	6593039
Application Number:	09780035
International Application Number:	
Confirmation Number:	8433
Title of Invention:	Antibodies that bind human interleukin-18 and methods of making and using
First Named Inventor/Applicant Name:	Tariq Ghayer
Customer Number:	34213
Filer:	Diana M. Steel/Geneva Bickford
Filer Authorized By:	Diana M. Steel
Attorney Docket Number:	BBC-084
Receipt Date:	08-DEC-2009
Filing Date:	09-FEB-2001
Time Stamp:	15:12:46
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Ghetie.pdf	1557007 a2e6812dcc3e5fb0bd79270913699cf03cc7 108f	no	4

Warnings:

Information:

2	NPL Documents	Gram.pdf	1520595 13f175d5dd81987762f27f249368775953c8 20ea	no	5
---	---------------	----------	---	----	---

Warnings:

Information:

3	NPL Documents	Green.pdf	4745897 61dfaaf65d8b588468b4c326c22d9acb76 8e231	no	13
---	---------------	-----------	--	----	----

Warnings:

Information:

4	NPL Documents	Green-1994-NatureGenetics7- pgs13-21.pdf	5182148 a5496876716b9f50f8ee698084f61fb376f66 059	no	10
---	---------------	---	---	----	----

Warnings:

Information:

5	NPL Documents	Griffiths.pdf	4133497 5377da961d75fc09f084efba845a11c7b5db e34c	no	10
---	---------------	---------------	---	----	----

Warnings:

Information:

6	NPL Documents	Gu.pdf	1555685 115bc7d93c63fa4964f60181eb14921d0e3c ae78	no	4
---	---------------	--------	---	----	---

Warnings:

Information:

7	NPL Documents	Hawkins.pdf	2442562 c102ab0fbacd303a27e16270825a2ea50e9 337d1	no	8
---	---------------	-------------	---	----	---

Warnings:

Information:

8	NPL Documents	Hay.pdf	1419450 40e55fb425951ad3e3b7b3e898132936082 8c8f4	no	5
---	---------------	---------	---	----	---

Warnings:

Information:

9	NPL Documents	Hezareh.pdf	557892 7107f24aeed674975bca9adef2dc8b9de19 e8ab9	no	8
---	---------------	-------------	--	----	---

Warnings:

Information:

10	NPL Documents	Holliger.pdf	1763177 c5430b5ca85ce16ba8575321de67c258720 db371	no	5
----	---------------	--------------	---	----	---

Warnings:

Information:

11	NPL Documents	Hoogenboom-1991-NucAcidRes19-pgs-4133-4137.pdf	1557055 62ccc0f12e0f54949bd30c60ab76ba7c9b05fed9	no	5
----	---------------	--	---	----	---

Warnings:

Information:

12	NPL Documents	hoogenboom-1997-TIBTech15-pags62-70.pdf	490638 47f61cdd7523f141c87d7ee334aa09b73f71dbe1	no	9
----	---------------	---	--	----	---

Warnings:

Information:

13	NPL Documents	Hoogenboom-Chames-2000-ImmunologyToday-21-pgs371-378.pdf	2500393 79c40383781412c6124a23eb2d70a34fce3a3409	no	8
----	---------------	--	---	----	---

Warnings:

Information:

14	NPL Documents	Hoshino.pdf	298206 6074e1c36532098ca1630ddab19de5e20675b42c	no	4
----	---------------	-------------	--	----	---

Warnings:

Information:

15	NPL Documents	Huston.pdf	2195314 7816d08efafaf8b1606d8d69d78a8d957700e781	no	5
----	---------------	------------	---	----	---

Warnings:

Information:

16	NPL Documents	Huse-.pdf	3048361 3cd62b4b863de846c720e1b407c83a12e90a897d	no	7
----	---------------	-----------	---	----	---

Warnings:

Information:

17	NPL Documents	Johnsson.pdf	3180061 cc96a3a464668ac0adcbdc6e6865037cad987de0	no	10
----	---------------	--------------	---	----	----

Warnings:

Information:

18	NPL Documents	Johnsson-1995-JMolRecognit8-pgs-125-131.pdf	2304875 6cf3fc7981e4a4f059feb3d7a539828833080bb	no	7
----	---------------	---	--	----	---

Warnings:

Information:

19	NPL Documents	Jonsson-1993-AnnBiolClin51-pgs19-26.pdf	2187038 5543193d97b1bc74920accffd6146a7144919ff1d	no	8
----	---------------	---	--	----	---

Warnings:

Information:

20	NPL Documents	Giege.pdf	1409568 75d980652438122e0dc8f1e0fad8fd3e45b5 dba7	no	18
----	---------------	-----------	---	----	----

Warnings:

Information:

Total Files Size (in bytes):	44049419
------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.